# WILCY

# WILEY-RLJ6C12-516, 12 IN L, 5/16 IN Hardware NOT included

By WILEY Catalog # WILEY-RLJ6C12-516

Wiley Rope-Lay Bonding Jumper; 5/16" Stud; 12" Length



## Features

- Bond moving and stationary components with extremely flexible conductor stranding
- Standard mounting geometry and hardware requirements allow quick and easy installation
- Tin plated copper construction ensures durability against the elements and provides the environmental stability required for installation longevity
- Offered in a variety of lengths and mounting hardware sizes customer configurations available upon request
- Listed to UL467 and UL2703

# Application

The Wiley Rope Lay Jumper is the optimal solution for bonding applications involving moving components. The WILEY-RLJ type jumpers are flexible in all directions and can be mounted to any flat surface. Made from tin plated copper stranding and crimped into a high-quality BURNDY lug, the rope lay jumper meets requirements of both UL467 and UL2703. At a size equivalent to #6 AWG conductor, engineers and installers can be confident in meeting or exceeding bonding requirements in most applications. The WILEY-RLJ jumpers are available with a variety of mounting hole sizes and in three standard lengths. Adding flexibility to both the installation process and application requirements, custom lengths and mounting configurations are available upon request.

#### General

Centeral	
UPC	621945555273
Dimensions	
Bolt Size	5/16 in
Length	12 in
Conductor Related	
Conductor Size	#6 AWG
Certifications and Compliance	
Certified Listed	UL2703
Logistics	
Carton Quantity	1000

### **Product Assets**

Catalog Page - BURNDY\_WileyRopeLayJumper\_CatCut

